

Introduction to Environmental Science

[View Online](#)

Allaby, M. (2000a) Basics of environmental science. Routledge. Available at:
https://uws-primo.hosted.exlibrisgroup.com/primo-explore/fulldisplay?docid=44PAI_ALMA2116852090003931&context=L&vid=44PAI_V1&search_scope=default_scope&isFrbr=true&tab=default_tab=en_US=en_US=en_US=en_US.

Allaby, M. (2000b) Basics of environmental science. Routledge. Available at:
https://uws-primo.hosted.exlibrisgroup.com/primo-explore/fulldisplay?docid=44PAI_ALMA2116852090003931&context=L&vid=44PAI_V1&search_scope=default_scope&isFrbr=true&tab=default_tab=en_US=en_US=en_US=en_US.

Beeby, A. and Brennan, A.-M. (2008) First ecology. 3rd edn. New York, N.Y.: Oxford University Press.

Carson, R. (1999) Silent Spring. Penguin. Available at:
https://uws-primo.hosted.exlibrisgroup.com/primo-explore/fulldisplay?docid=44PAI_ALMA2124729310003931&context=L&vid=44PAI_V1&search_scope=default_scope&tab=default_tab=en_US=en_US=en_US.

Cotgreave, P. and Forseth, I. (2002) Introductory ecology. Oxford: Blackwell Publishers.

Dickinson, G. and Murphy, K.J. (1998) Ecosystems : a functional approach. London: Routledge. Available at:
https://uws-primo.hosted.exlibrisgroup.com/primo-explore/fulldisplay?docid=44PAI_ALMA2120164360003931&context=L&vid=44PAI_V1&search_scope=default_scope&tab=default_tab&lang=en_US.

Earth System Research Laboratory and U.S. Department of Commerce (no date) Trends in Carbon Dioxide at Mauna Loa. Available at: <http://www.esrl.noaa.gov/gmd/ccgg/trends/>.

European Commission (no date a) Environmental Assessment - Environment - European Commission. Available at: <http://ec.europa.eu/environment/eia/eia-support.htm>.

European Commission (no date b) Environmental Assessment - Environment - European Commission. Available at: <http://ec.europa.eu/environment/eia/home.htm>.

Glasson, J., Therivel, R. and Chadwick, A. (2005) Introduction to Environmental Impact Assessment. 3rd ed. Routledge. Available at:
https://uws-primo.hosted.exlibrisgroup.com/primo-explore/fulldisplay?docid=44PAI_ALMA2122568230003931&context=L&vid=44PAI_V1&search_scope=default_scope&tab=default_tab=en_US=en_US=en_US=en_US.

Government, S. (no date) 'A USER'S GUIDE TO THE ENVIRONMENTAL IMPACT ASSESSMENT (SCOTLAND) REGULATIONS 2011'. Available at:
<http://www.scotland.gov.uk/Resource/Doc/212607/0117172.pdf>.

Harwood, W.S. (no date) 'A new model for inquiry: is the scientific method dead?', Journal of College Science Teaching, 33(7), pp. 29–33. Available at:
<https://www.jstor.org/stable/26491315>.

Jones, A. et al. (2000) Practical skills in environmental science. Prentice-Hall. Available at:
https://uws-primo.hosted.exlibrisgroup.com/primo-explore/fulldisplay?docid=44PAI_ALMA2121660630003931&context=L&vid=44PAI_V1&search_scope=default_scope&tab=default_tab=en_US=en_US=en_US.

Morris, P. and Therivel, R. (2009) Methods of environmental impact assessment. 3rd ed. Routledge. Available at:
https://uws-primo.hosted.exlibrisgroup.com/primo-explore/fulldisplay?docid=44PAI_ALMA2122539200003931&context=L&vid=44PAI_V1&search_scope=default_scope&isFrbr=true&tab=default_tab=en_US=en_US=en_US=en_US.

Park, C.C. (2001) The environment: principles and applications. 2nd ed. London: Routledge. Available at:
<http://lib.myilibrary.com/browse/open.asp?id=9967&entityid=https://idp.gla.ac.uk/shibboleth>.

PhysicalGeography.net (no date a) The Nitrogen Cycle. Available at:
<http://www.physicalgeography.net/fundamentals/9s.html>.

PhysicalGeography.net (no date b) The Nitrogen Cycle. Available at:
<http://www.physicalgeography.net/fundamentals/9s.html>.

Scottish Natural Heritage (no date) 'Environmental impact assessment - Scottish Natural Heritage'. Available at:
<http://www.snh.gov.uk/planning-and-development/environmental-assessment/eia/>.

The Town and Country Planning (Environmental Impact Assessment) (Scotland) Regulations 2011 (no date). Available at:
<http://www.legislation.gov.uk/ssi/2011/139/contents/made>.

Townsend, C.R. (2008) Ecological applications: toward a sustainable world. Oxford: Blackwell.

Wood, C. (2003) Environmental impact assessment : a comparative review. 2nd ed. Pearson Education. Available at:
[https://uws-primo.hosted.exlibrisgroup.com/primo-explore/fulldisplay?docid=44PAI_ALMA2118650240003931&context=L&vid=44PAI_V1&search_scope=default_scope&tab=default_tab=en_US=en_US=en_US](https://uws-primo.hosted.exlibrisgroup.com/primo-explore/fulldisplay?docid=44PAI_ALMA2118650240003931&context=L&vid=44PAI_V1&search_scope=default_scope&tab=default_tab=en_US=en_US=en_US=en_US).

Wright, R.T. and Boorse, D.F. (2011a) Environmental science: towards a sustainable future. 11th ed. Pearson Education. Available at:
https://uws-primo.hosted.exlibrisgroup.com/primo-explore/fulldisplay?docid=44PAI_ALMA2118134420003931&context=L&vid=44PAI_V1&search_scope=default_scope&isFrbr=true&tab=default_tab&lang=en_US.

Wright, R.T. and Boorse, D.F. (2011b) Environmental science: towards a sustainable future. 11th ed. Pearson Education. Available at:
https://uws-primo.hosted.exlibrisgroup.com/primo-explore/fulldisplay?docid=44PAI_ALMA2118134420003931&context=L&vid=44PAI_V1&search_scope=default_scope&isFrbr=true&tab=default_tab&lang=en_US.

Wright, R.T. and Boorse, D.F. (2011c) Environmental science: towards a sustainable future. 11th ed. Pearson Education. Available at:
https://uws-primo.hosted.exlibrisgroup.com/primo-explore/fulldisplay?docid=44PAI_ALMA2118134420003931&context=L&vid=44PAI_V1&search_scope=default_scope&isFrbr=true&tab=default_tab&lang=en_US.